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6 Pages

NPIC/R-279/64  
May 1964

[REDACTED]

PHOTOGRAPHIC INTERPRETATION REPORT

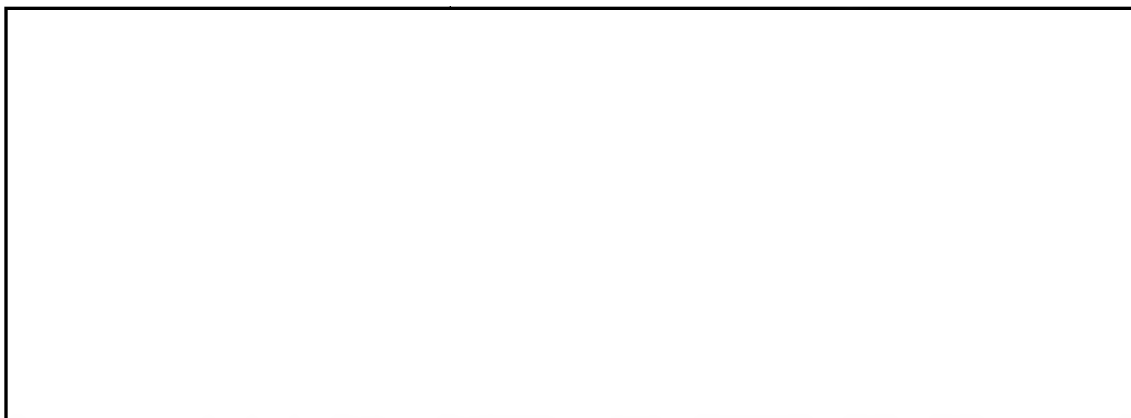
OSTROSHITSKIY GORODOK BARRACKS AREA  
OSTROSHITSKIY GORODOK, USSR  
BELORUSSIAN MD



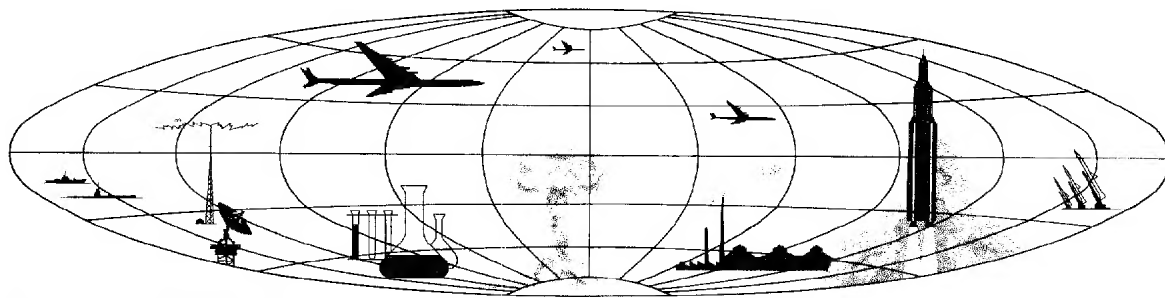
CIA



DIA



25X1  
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NPIC/R-279/64

## PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

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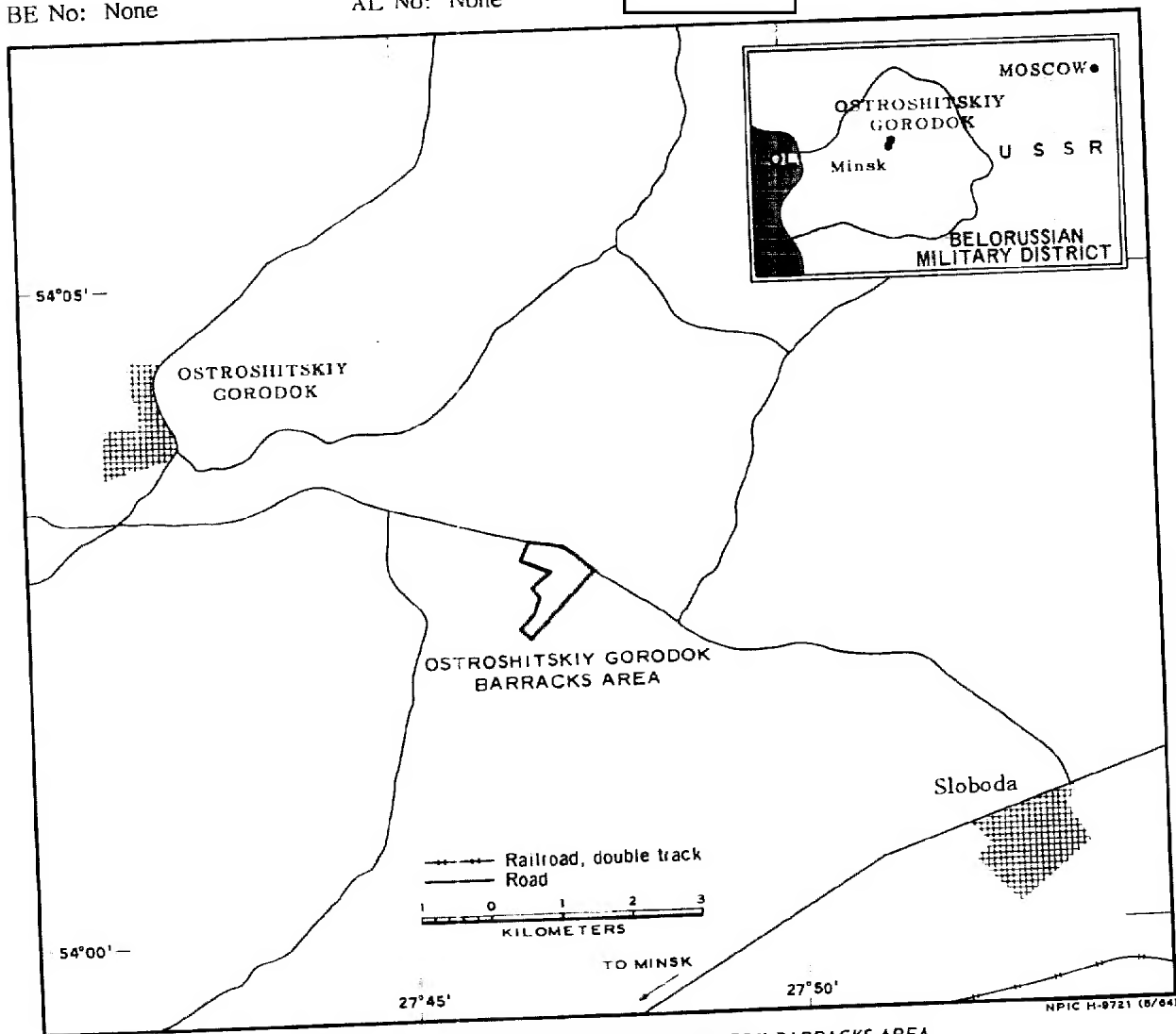
OSTROSHITSKIY GORODOK BARRACKS AREA  
(54-02N 027-47E)  
OSTROSHITSKIY GORODOK, MINSKAYA OBLAST, USSR  
BELORUSSIAN MD

25X1C

BE No: None

AL No: None

COMOR No: None



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## SUMMARY

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This barracks area is located 8 kilometers (km) southeast of Ostroshitskiy Gorodok (54-04N 027-42E) and 7 km northwest of the Minsk-Borisov highway. Major military camps are located in the Minsk and Borisov areas.

The area covers approximately 350 acres and includes six administration buildings, four barracks, five storage buildings, 18 support buildings, and two vehicle sheds. It also includes a possible communication tower, a probable swimming pool and an athletic field. Training facilities include a small arms firing range and

a wheeled-vehicle driver training course.

The area is covered by [redacted] photography and [redacted] missions between [redacted]. The installation, not present on [redacted] photography, was first observed on [redacted] coverage; however, the poor quality of this coverage precluded determining the construction status. A review of later photo coverage revealed the installation as complete in [redacted]. The installation appeared active with a consistent level of usage between [redacted]

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## DESCRIPTION OF INSTALLATION

### Railroad Service

The installation is located 7 km northwest of the Minsk-Borisov railroad.

### Road Service

An all-weather secondary road provides access to the Minsk-Borisov highway.

### Administrative and Troop Housing Areas

Area D1 contains three multistory barracks/administration buildings, two multistory administration buildings, four multistory barracks, and seven support buildings. The number of multistory administration buildings and the formal, neat appearance of the area suggest a military headquarters.

Area D2 contains one multistory administration building.

Heavy trackage indicates all buildings are actively used.

### General Storage Areas

Area E1 contains one storage and two support buildings.

Area E2 contains four storage and six support buildings. The four storage buildings are separately secured.

### Other Buildings

Three support buildings are located south of the administrative area.

### Equipment Storage/Maintenance Area

Area J contains one vehicle shed 285 by 75 feet and one vehicle shed 230 by 55 feet.

### Athletic Fields

Area K is an athletic field.

The excavation north of Area D1 is identified as a probable swimming pool.

### Small Arms Firing Range

Area L is a 1,050- by 280-foot firing range. Track activity indicates constant usage.

### Driver Crew Training Area

Area M is a 2,600- by 1,000-foot wheeled-vehicle driver training area comprised of a large closed circuit and three small closed circuit figure "8" courses. The area apparently receives a constant level of usage during the summer months, with a reduced level having been observed during the winter months between [redacted]

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FIGURE 2. OSTROSHITSKIY GORODOK BARRACKS AREA, USSR, [redacted]

NPIC H-9722 (5/64)

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- 4 -

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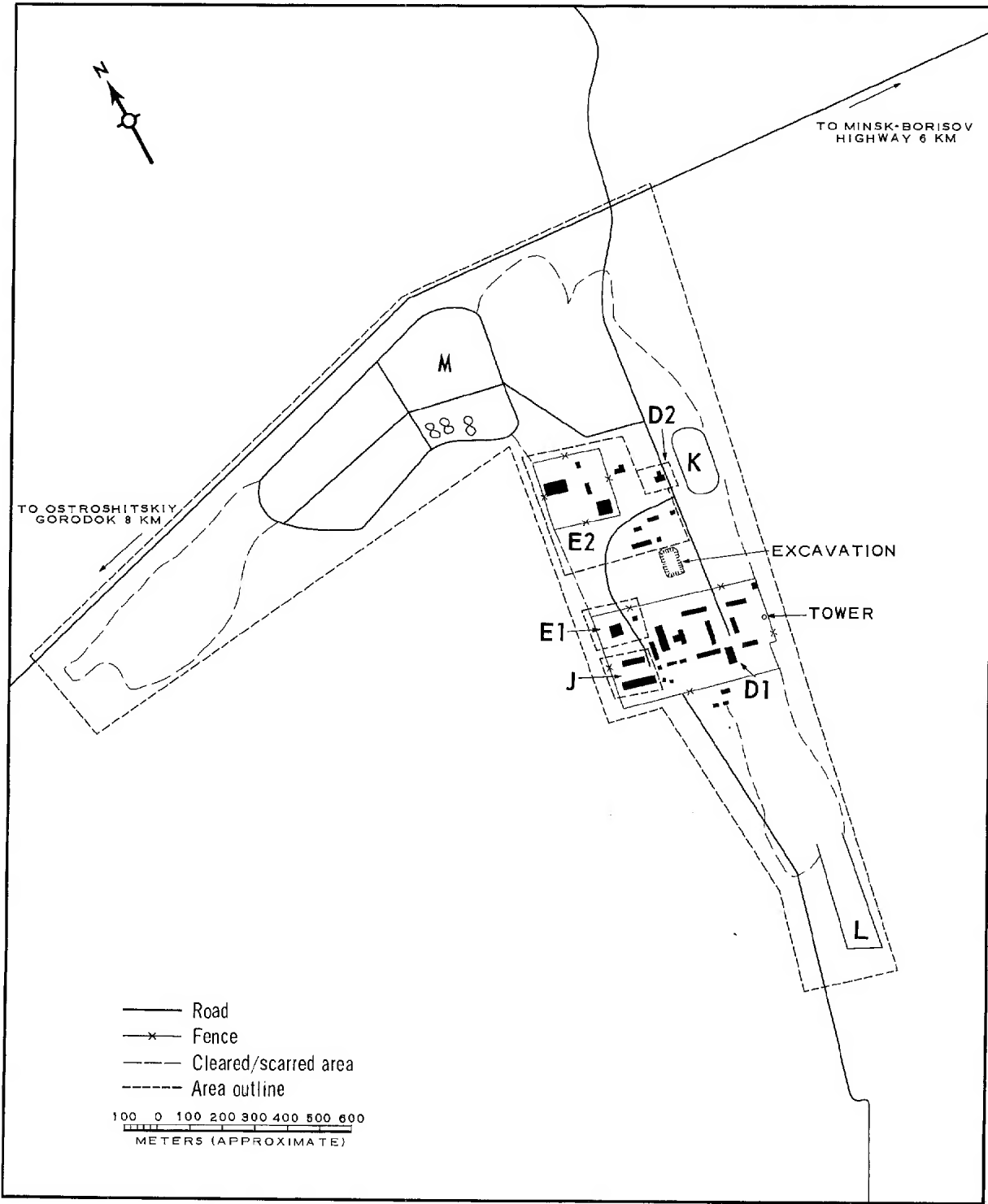


FIGURE 3. OSTROSHITSKIY GORODOK BARRACKS AREA. Sketch compiled from [redacted]

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- 5 -

Approved For Release 2006/01/17 : CIA-RDP78B04560A002200010038-3

**TOP SECRET**

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REFERENCES

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MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-14HL, 2d ed, Dec 52 (SECRET)

US Air Target Chart, Series 100, Sheet 0168-0997-100A, 2d ed, Feb 52 (SECRET)

DOCUMENTS

Army, PIB-TK-87-63, *Military Installation Belarusian MD Minsk, USSR, Sep 63* (TOP SECRET)

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REQUIREMENT

C-RR-4-81,111 (partial answer)

NPIC PROJECT

N-236/64

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May 1964

PHOTOGRAPHIC INTERPRETATION REPORT

POSSIBLE AMM-ASSOCIATED FACILITY  
SAM SITE E15-1  
MOSCOW, USSR



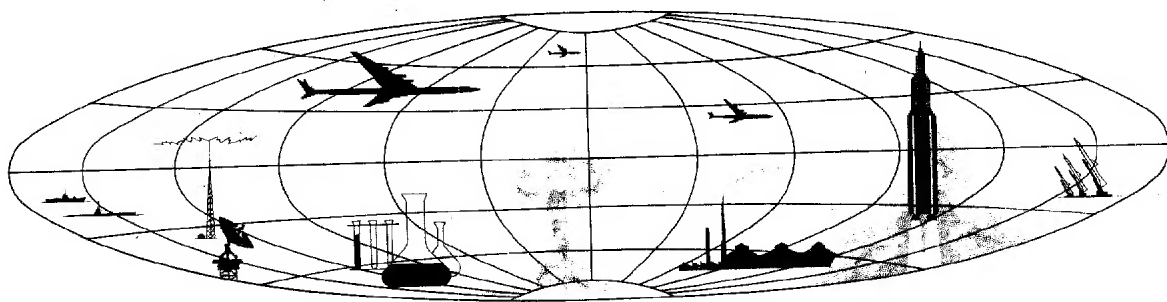
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PHOTOGRAPHIC INTERPRETATION REPORT

**POSSIBLE AMM-ASSOCIATED FACILITY  
SAM SITE E15-1  
MOSCOW, USSR**

NPIC/R-280/64

May 1964

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#### PREFACE

All measurements contained in this report are the best obtainable within the current limits of the KII-7 system and exploitation techniques. There being no means in the system for determining camera attitude, precise attitude is unknown and planned attitude is assumed. A full analysis of the metric characteristics of strip camera photography has not been completed. Wherever possible, measurements have been cross-checked with collateral information.

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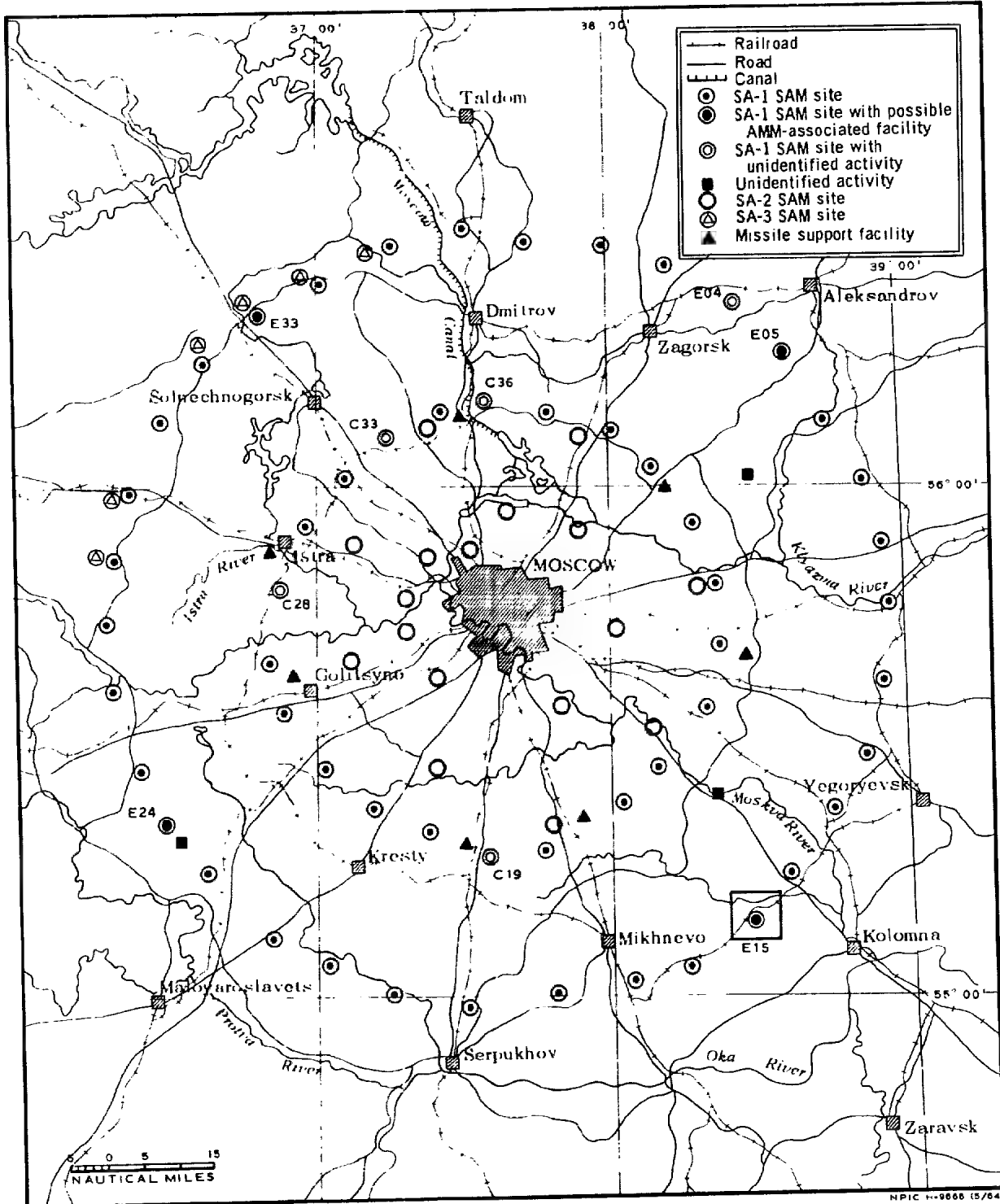


FIGURE 1. LOCATION OF POSSIBLE AMM-ASSOCIATED FACILITY.

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## SUMMARY

25X1 Analysis of large-scale [redacted]  
25X1 photography of [redacted] reveals that construction of the possible AMM-associated facility at Moscow SAM Site E15-1 had not progressed as far as previously reported. 1-3/

It has now been ascertained that the three major buildings referred to as the "triad" are in early-to-midstages of construction. The exact function of the facility is still undetermined.

## INTRODUCTION

25X1 SAM Site E15-1 is located at 55-09-50N  
25X1 38-22-15E (Figure 1). The SA-1 site appeared  
25X1 complete on [redacted] photography of [redacted]  
25X1 [redacted] but new construction was apparent on 1  
25X1 [redacted] photography. Four additional buildings  
25X1 had been added to the support area by [redacted]  
25X1 [redacted] and two more were constructed between  
25X1 [redacted] On [redacted] photography, an access road parallel to the SA-1 launch area was under construction to the southeast corner of the launch area, and in [redacted]

[redacted] preliminary site preparation for the triad was underway in that corner. By [redacted] the site preparation had assumed a triangular pattern, and two weeks later the exterior walls of the three major triad buildings were under construction. Since then, construction on the buildings has continued (Figures 2-4). The following description of the major components of the SAM site is based on photography of [redacted]

25X1  
25X1

25X1

## TRIAD

25X1 The largest building of the triad measures [redacted] by approximately [redacted] high (Figure 4, item 1). The visible sides of the exterior walls appear complete with no window or door openings (Figure 5).

25X1 The roof of the building, which has probable parapets on all sides, is still under construction. On the south center of the roof is an elevated platform that appears enclosed on all sides and that measures [redacted] square by approximately [redacted] high. The shaft of the platform appears to extend through the roof of the building and to have openings on the north and south sides. On top of the platform there are two unidentified, dark, indistinct objects. There are two other openings in the roof; the larger one is north of

the platform and extends almost the entire width of the building with cross beams visible through the opening in the roof. The smaller opening is at the southwest corner of the building, parallel to the west wall.

A tower crane is adjacent to the northeast corner of the building, and unidentified material is scattered around the sides of the building. Adjacent and parallel to the south end of the building, the structure previously reported as similar to those seen at triads at Sary-Shagan Antimissile Test Center (SSATC) 3/ is under construction (Figure 4, item 2). The probable footings for the structure were first observed in [redacted] on the [redacted] photography.

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TOP SECRET

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25X1

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FIGURE 2. POSSIBLE AMM-ASSOCIATED FACILITY.

25Y1

- 2 -

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TOP SECRET

25X1

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NPIC/R-280/64



25X1

FIGURE 3. LAUNCH AREA.

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25X1

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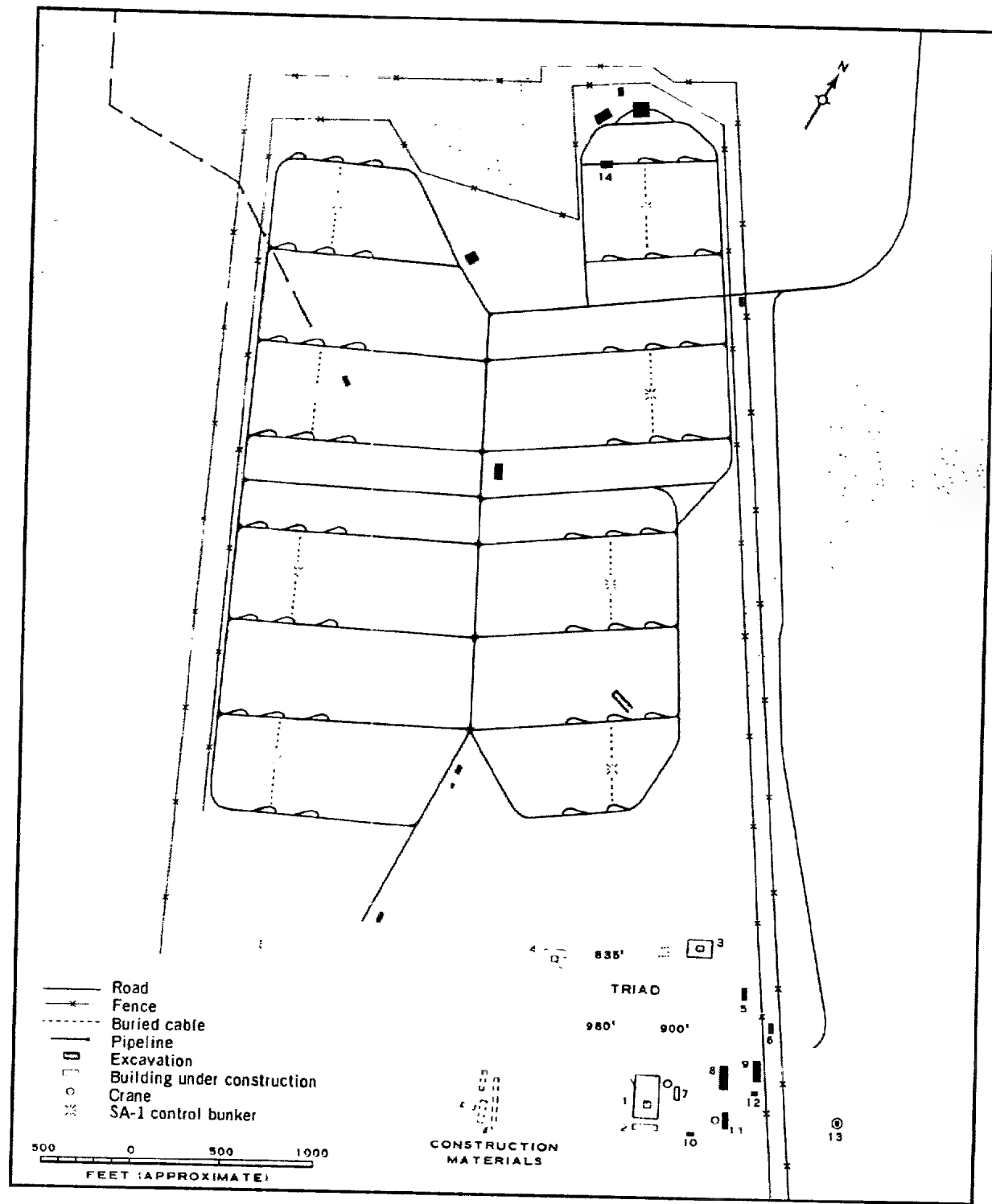


FIGURE 4. LAYOUT OF LAUNCH AREA.

- 4 -

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25X1

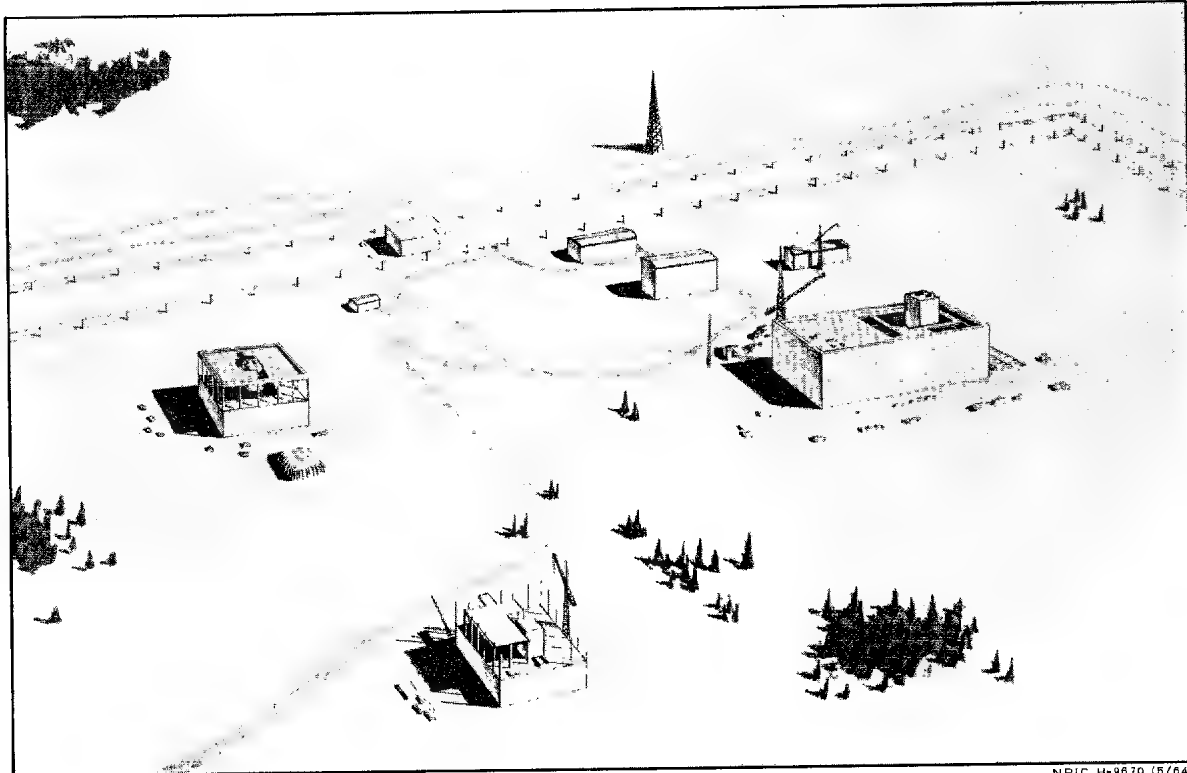
Two smaller buildings, located north of the large building on the side toward Moscow, complete the triad. The northeast building (Figure 4, item 3), which is on the east side of an SA-1 control bunker, is [redacted] and approximately [redacted] high. The visible exterior walls on the second level of the building do not appear complete. The roof of the building is flat and possibly has a low parapet on four sides. Approximately 90 percent of the roof has been constructed. At the approximate center of the building is a vertical shaft that is probably still under construction. Although this shaft is smaller than the elevated platform on the large rectangular building, it is probably intended to serve the same function. The square-shaped shaft appears slightly elevated above the roof of the second level and extends down through

it. Openings in the roof were noted on the east and west sides of the shaft.

Construction on the northwest building (item 4), which measures [redacted] by approximately [redacted] high, has not progressed as far as the northeast building. The first level appears complete, but construction on the exterior walls and roof of the second level has not been completed. A square vertical shaft similar to the one at the northeast building extends down through the ceiling of the first level. The roof of the second level is being constructed around the vertical shaft with openings on the two sides of the shaft where roofing has been laid. The top of the vertical shaft appears even with the roof of the second level. Two parallel dark lines extend a short distance out from the vertical shaft toward the west

25X1

25X1



NPIC H-9670 (5/64)

FIGURE 5. TRIAD AREA.

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CIA-RDP78B04560A002200010038-3

25X1

NPIC/R-280/64

wall of the building. Similar parallel dark lines may be present on the opposite side of the shaft, but shadows from the partially completed roof of the second level preclude firm identification. A tower crane is adjacent to the building on the south side, and unidentified material is observed on the north side of the building.

South of the launch area and east of the large rectangular building there are nine other structures. Item numbers in the following list are keyed to Figure 4, and all but the ones with an asterisk are portrayed in Figure 5.

25X1  
25X1  
25X1

- 5. Building [ ] probably gable roof
- 6. Building [ ] by approximately [ ] high, flat roof

- \*7. Probable building under construction, one wall visible, dimensions undetermined
- 8. Building [ ] by approximately [ ] high, low-pitched gable roof
- 9. Building [ ] low-pitched gable roof
- \*10. Unidentified structure [ ] approximately [ ] high
- 11. Building under construction, [ ] feet by approximately 15 feet high, low-pitched gable roof. A tower crane is adjacent to the west side of the building
- \*12. Unidentified structure
- 13. Lattice tower approximately [ ] high.

25X1

25X1

25X1

25X1

25X1

25X1

25X1

#### LAUNCH AREA

25X1  
25X1  
25X1  
25X1  
25X1

On photography of [ ] a probable drive-through structure [ ] by approximately [ ] high was identified at one of the SA-1 launch positions (Figure 4, item 14). Similar structures were identified at SAM Sites E14-1 and E16-1. Reanalysis of earlier coverage revealed that the structure at E15-1 was present on photography of [ ]. The function of the structure has not been determined, but possibly it provides temporary environmental shelter.

25X1

On the good quality stereo photography of [ ] patterns in the snow give some indication of the degree of activity at the site (Figure 6). The site service road was cleared of snow from the ring road to the support area. The branch road to the guidance area appears to have a light snow cover with no tracks visible. South of the support area, light track activity is visible leading into and around the possible AMM-associated facility. Roads within the launch area appear to have a light covering of snow, possibly from drifting, with no track

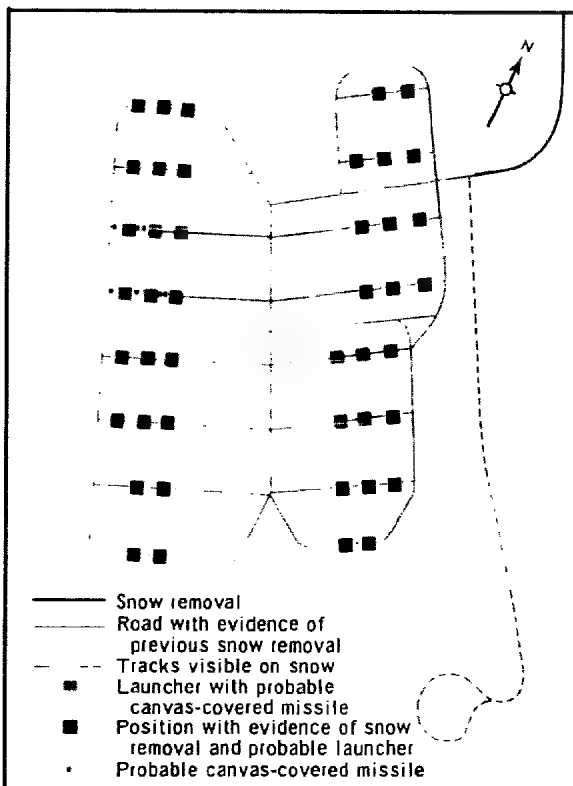


FIGURE 6. LAUNCH AREA ACTIVITY, [ ]

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NPIC/R-280/64

activity visible; but walls of snow along the edges of launch area roads and at the launch positions give evidence of previous snow removal.

Although the SA-1 launchers appear to be in the launch positions, snow cover precludes confirming this. Not all the positions have missiles emplaced or appear active. Figure 6 shows the degree of activity at the launch positions. At least seven canvas-covered missiles

were observed on the launch roads: one 25 feet, one [redacted] two approximately [redacted] one [redacted] one [redacted] and one 35 feet long. [redacted] Excluding the ones measuring 25 and [redacted] the average length for the other five missiles is [redacted] Canvas covers and the lack of consistency in measurements preclude determining the missile type.

25X1

25X1

25X1

#### GUIDANCE AREA

The Yo-Yo radar appears at its normal location. A light covering of snow blankets the roads within the secured area [redacted] Dimensions for structures within the fenced area are listed below, with item numbers keyed to Figure 7.

1. Support building [redacted] by approximately [redacted] high, gable roof
2. Probable drive-through building adjacent to and probably connected with the Yo-Yo radar bunker, [redacted] feet high, flat roof

25X1

25X1

25X1

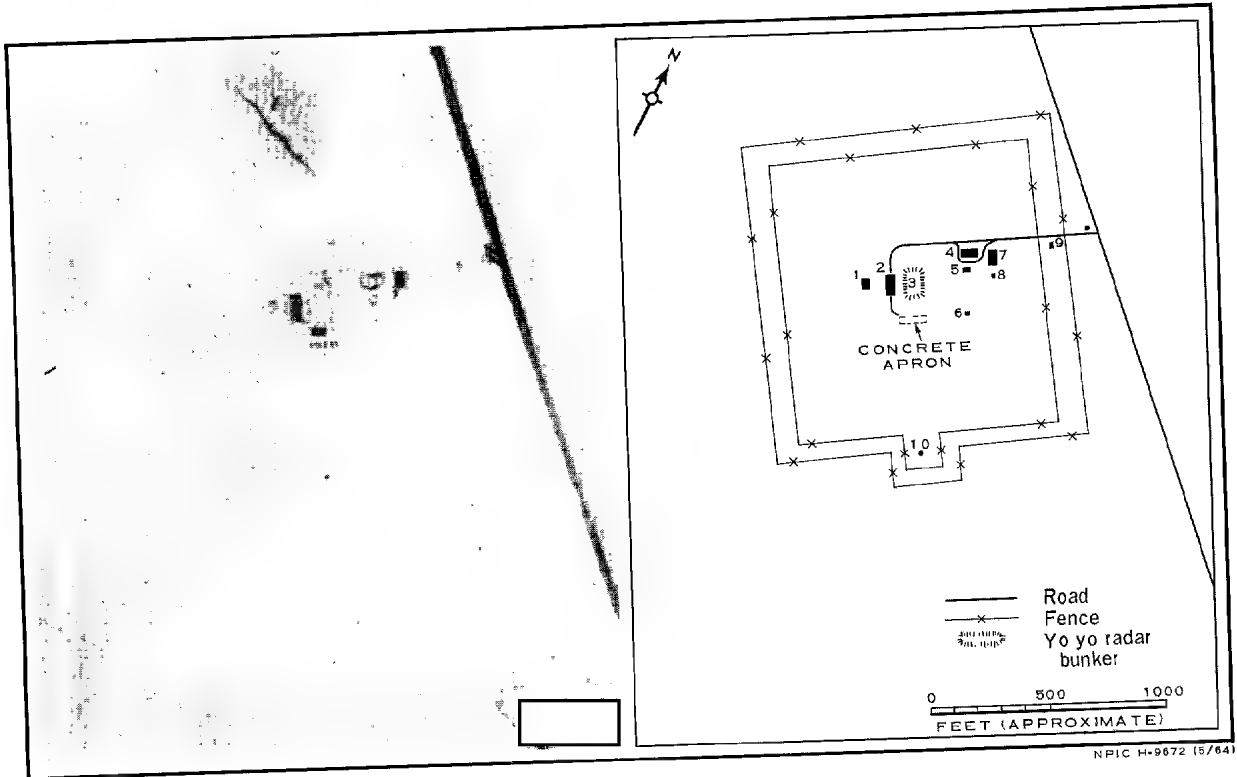


FIGURE 7. GUIDANCE AREA

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25X1

NPIC/R-280/64

25X1  
25X1  
25X1  
25X1  
25X1  
25X1

3. Yo-Yo radar bunker, occupied, [ ]  
[ ] concrete apron on south side
4. Barracks [ ] by approximately [ ]  
feet high, gable roof
5. Unidentified building [ ]  
probably gable roof
6. Unidentified structure 15 by 15 feet,  
by approximately [ ] high

7. Possible generator building [ ]  
by approximately 15 feet high, flat roof
8. Unidentified structure [ ] by ap-  
proximately [ ] high
9. Guard shack [ ] feet high,  
gable roof
10. Boresight pole.

25X1

25X1

25X1

25X1

#### SUPPORT AREA

25X1

[ ] permits a more accurate count  
of the buildings within the support area and pro-  
vides details not discernible on other coverage.  
There are 139 buildings in the support area,  
including 3 administration-type buildings, 43  
dwelling units, 63 support buildings and 30  
miscellaneous structures. Buildings have gable  
roofs unless otherwise stated in the following de-  
tailed list (item numbers are keyed to Figure 8).

25X1  
25X1

1. Apartment-type building [ ]  
[ ] high, flat roof
2. Support building 120 by 50 by 35 feet  
high, flat roof
3. Probable thermal plant [ ]  
[ ] high; a stack at northwest  
corner of building
4. Unidentified building [ ]  
feet high, flat roof. At the east end of  
the roof is what appears to be an oblate  
spheroidal structure [ ]  
which has at its approximate center a  
light reflective object that has some  
height
5. Unidentified structure [ ]  
feet high, probably gable roof
6. Support building [ ]  
high, flat roof
7. Support building [ ]  
high, flat roof
8. Unidentified structure [ ]  
feet high

9. Bilevel support building [ ]  
first level [ ] high, second level  
[ ] high
10. Building 25 by 25 by 15 feet high,  
probably flat roof
- 11-15. Apartment-type buildings 215 by 50 by  
approximately 40 feet high, flat roofs
16. Support building [ ]  
high, probably gable roof
17. Support building [ ] high
18. Support building [ ] foot  
center section is [ ] high, the re-  
mainder is 10 feet high
19. Support building [ ] probably  
gable roof
20. Support building [ ]
21. Barracks-type building [ ]  
feet high
22. Unidentified structure [ ] feet
23. Building under construction [ ]  
feet, 2 walls visible
24. Excavation containing one POL tank  
approximately [ ] in diameter and  
the possible foundation for a second tank
25. Towerlike structure approximately [ ]  
feet in diameter
26. Possible batch plant [ ]
27. Support building [ ]  
high with an extension [ ] by approx-  
imately [ ]
28. Probable shed [ ] flat roof

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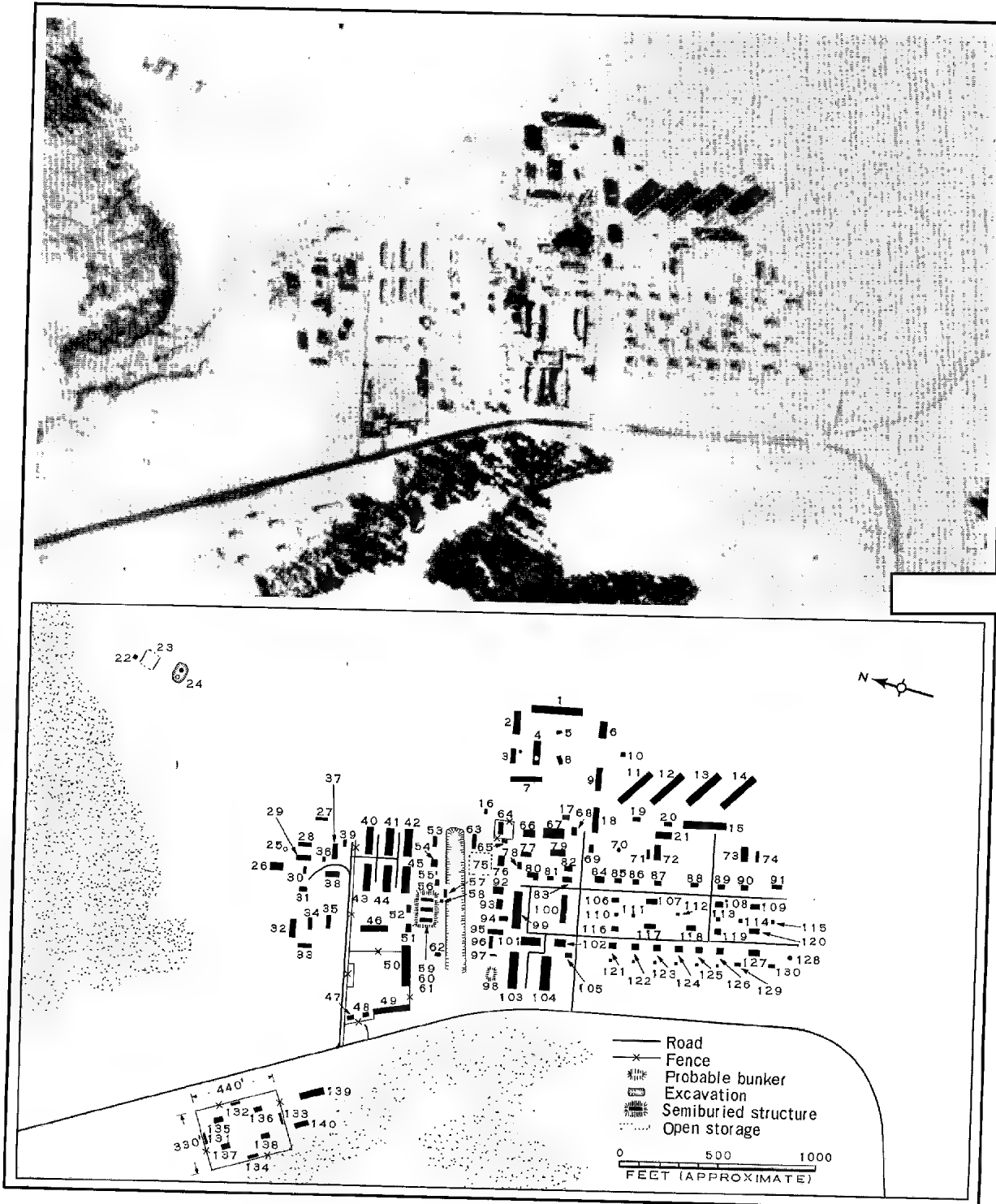


FIGURE 8. SUPPORT AREA.

NPIC H-9673 (5/64)

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29. Support building [ ] feet  
high, annex on west side is [ ]  
feet, both sections have gable roofs

30. Shed [ ] high, flat roof

31. Unidentified building [ ]  
high, stack at northwest corner

32. Support building [ ]

33. Support building [ ] high

34. Support building [ ] high

35. Support building [ ] high

36. Unidentified structure [ ]  
feet high

37. Support building [ ] high

38. Support building [ ] high

39. Unidentified structure [ ]  
high

40-45. Barracks-type buildings [ ]  
feet high

46. Barracks-type building [ ]  
feet high

47. Support building [ ]  
high, probably gable roof

48. Support building [ ]  
high, probably gable roof

49. Vehicle shed [ ] high

50. Vehicle shed [ ] first level  
[ ] high, second level [ ] high

51. Support building [ ] high

52. Support building [ ]

53. Support building [ ] high

54. Unidentified structure [ ]

55. Unidentified structure [ ]

56. Support building [ ]

57. Support building [ ]

58. Unidentified structure [ ]  
feet high

59. Probable semiburied structure [ ]  
feet

60. Probable semiburied structure [ ]  
feet

61. Probable semiburied structure [ ]

62. Support building [ ] high,

63. Support building [ ]

64. Support building [ ] high,  
probably gable roof

65. Building [ ] high

66. Support building [ ] high

67. Support building [ ]

68. Support building [ ]

69. Support building [ ] high,  
probably flat roof

70. Probable storage tank [ ] in  
diameter, approximately [ ] high

71. Support building [ ]  
high, probably gable roof

72. Barracks [ ]

73. Barracks [ ]

74. Support building [ ] feet

75. Open storage area with unidentified  
material

76. Support building [ ]

77. Support building [ ]

78. Support building [ ]

79. Support building [ ]

80. L-shaped building [ ]  
high

81. Unidentified structure [ ]

82. Support building [ ] high,  
probably gable roof

83. Support building [ ] high

84. Multifamily-type dwelling [ ]

85-90. Single-family-type dwellings [ ]  
feet

91. Multifamily-type dwelling [ ]

92. Support building [ ] high

93. Unidentified building [ ]  
feet high

94. Support building [ ]

95. Support building [ ] high

96. Semiburied structure [ ]  
3 circular objects on south edge of roof

97. Support building [ ]  
high, probably gable roof

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25X1

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25X1 98. Probable bunker [redacted] 25X1

25X1 99. Probable administration building [redacted]  
[redacted] high 25X1

25X1 100. Barracks [redacted] 25X1

25X1 101. Barracks [redacted] high 25X1

25X1 102. Barracks [redacted] high 25X1

25X1 103. Probable administration building [redacted]  
[redacted] high 25X1

25X1 104. Probable administration building [redacted]  
[redacted] 25X1

25X1 105. Probable guard post [redacted]  
feet high 25X1

25X1 106. Single-family-type dwelling [redacted]  
feet 25X1

25X1 107. Multifamily-type dwelling [redacted] 25X1

25X1 108. Single-family-type dwelling [redacted]  
feet 25X1

25X1 109. Multifamily-type dwelling [redacted]  
[redacted] high 25X1

25X1 110-115. Probable outbuildings 25X1

25X1 116. Single-family-type dwelling [redacted]  
feet 25X1

117. Multifamily-type dwelling [redacted] 25X1

118. Multifamily-type dwelling [redacted] 25X1

119. Single-family-type dwelling [redacted]  
feet 25X1

120. Multifamily-type dwelling [redacted] 25X1

feet high 25X1

121-126. Single-family-type dwellings [redacted]  
feet, with associated outbuildings 25X1

127. Multifamily-type dwelling [redacted]  
[redacted] high 25X1

128. Standpipe [redacted] in diameter, approxi-  
mately [redacted] high 25X1

129, 130. Probable outbuildings 25X1

131-134. Unidentified structures [redacted]  
feet high, probably flat roofs 25X1

135-138. Storage buildings [redacted]  
high 25X1

139. Storage building [redacted]  
high 25X1

140. Storage building [redacted]  
high. 25X1

REFERENCES

NPIC/R-280/64

REFERENCES (Continued)

MAPS OR CHARTS

DIA. US Air Target Chart, Series 200, Sheet 0167-10HL, 2d ed, Feb 63, scale 1:200,000 (SECRET)

MAPS OR CHARTS

1. NPIC. R-147 '63, *Possible Antimissile Missile Associated Facilities Moscow Area, USSR*, Jul 63 (TOP SECRET)

2. NPIC. R-103 '64, *Possible Antimissile Missile Associated Facilities Moscow Area, USSR*, Feb 64 (TOP SECRET)

3. NPIC. R-219 '64, *Possible AAM-Associated Facilities, Moscow Area, USSR*, [redacted] Apr 64 (TOP SECRET)

REQUIREMENT

CIA. C-RR4-81,203

NPIC PROJECT

N-384 '64

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